Author Index for 2001

		Issue	Page
	Aitchison, Jonathan C. — see: Buckman, Solomon and Aitchison, Jonathan C.		
	Albanesi, G. L. — see: Ottone, E. G., Holfeltz, G. D., Albanesi, G. L. and Ortega, G.		
1.	Alegret, Laia and Thomas, Ellen — Upper Cretaceous and lower Paleogene benthic foraminifera from northeastern Mexico	4	269
	Altıner, Sevinç Özkan — see: Özcan, Ercan, Sirel, Ercüment, Altıner, Sevinç Özkan and Çolakoğlu, Sinan		
2.	Barbieri, Roberto — Taphonomic implications of foraminiferal composition and abundance in intertidal mud flats, Colorado River Delta (Mexico)	1	73
3.	Berggren, William A. — Review of Proceedings of the Fifth International Workshop on Agglutinated Foraminifera, edited by M. B. Hart, M. A. Kaminski, and C. W. Smart	4	368
4.	Berggren, William A Review of Modern Foraminifera, edited by Barun Sen Gupta	1	96
5.	Berggren, William A. — Review of Oligocene-Miocene foraminifera of the Central Paratethys by I. Cicha, F. Rögl, C. Rupp, and J. Ctyroka	1	93
6.	BouDagher-Fadel, Marcelle K.— The taxonony and evolution of the foraminiferal genus Buccicrenata Loeblich and Tappan	2	168
7.	Buckman, Solomon and Aitchison, Jonathan C. — Middle Ordovician (Llandeilan) radiolarians fromWest Junggar, Xinjiang, China	4	359
8.	Bucur, Ioan I. and Enos, Paul — Middle Triassic Dasyclad Algae from Guizhou, China	4	317
	Caus, Esmeralda — see: Hottinger, Lukas, Romero, Josep and Caus, Esmeralda		
	Çolakoğlu, Sinan — see: Özcan, Ercan, Sirel, Ercüment, Altıner, Sevinç Özkan and Çolakoğlu, Sinan		
9.	Editors, The- Erratum: E. G. Reinhardt, et al., 1998 - Vol. 44, No. 2, pp. 131-148	1	95
0.	Editors, The-Erratum: T. Itaki and S. Hasegawa, 2000 - Vol. 46, No. 2, pp. 179-185	1	95
1.	Editors, The— Erratum: Maddocks, Rosalie F., 2000 - Volume 46, Supplement 2 for 2000, page 49	3	256
2	El-Dawy, M. H. — Paleocene benthic foraminiferal biostratigraphy and paleobathymetry in the sections between El Sheikh Fadl and Ras Gharib, Eastern Desert, Egypt	1	23
	Enos, Paul — see: Bucur, Ioan I. and Enos, Paul		
	Fedenya, Svetlana A. — see: Khursevich, Galina K., Karabanov, Eugene B., Prokopenko, Alexander A., Williams, Douglas F., Kuzmin, Mikhail I., Fedenya, Svetlana A.		
3	Feng, Qinglai, Zhang, Zhenfang and Ye, Mei — Middle Triassic radiolarian fauna from southwest Yunnan, China	3	173
	Fensome, Robert A. — see: Guerstein, G. Raquel, Williams, Graham L. and Fensome, Robert A.		
	Görmüs, Muhittin — see: Meriç, Engin and Görmüs, Muhittin		
4	.Guerstein, G. Raquel, Williams, Graham L. and Fensome, Robert A. — Cannosphaeropsis quattrocchiae, a new species of dinoflagellate cyst from the mid Cenozoic of the Colorado Basin, Argentina	2	155
15	. Gupta, Anil K., Joseph, Sudheer, and Thomas, Ellen — Species diversity of Miocene deep-sea benthic foraminifera and watermass stratification in the northeastern Indian Ocean	2	111
	Haig, David W. — see: Taylor, Barry A. and Haig, David W.		
	Holfeltz, G. D see: Ottone, E. G., Holfeltz, G. D., Albanesi, G. L. and Ortega, G.		
16	. Hollis, Christopher John and Kimura, Katsumi — A unified radiolarian zonation for the Late Cretaceous and Paleocene of Japan	3	235
17	. Hottinger, Lukas — Editor's Preface to The shell cavity systems in Elphidiid and Pellatispirine bilamellar foraminifera	S2	1
18	. Hottinger, Lukas, Reiss, Zeev and Langer, Martin — Spiral canals of some Elphidiidae	S2	5

 Hottinger, Lukas, Romero, Josep and Caus, Esmeralda — Architecture and revision of the Pellatispirines, planispiral canaliferous foraminifera from the Late Eocene Tethys 	S2	35
 Ibaraki, Masako — Neogene planktonic foraminifera of the Caleta Herradura de Mejillones section in northern Chile: Biostratigraphy and paleoceanographic implications 	3	257
Joseph, Sudheer — see: Gupta, Anil K., Joseph, Sudheer, and Thomas, Ellen		
Karabanov, Eugene B. — see: Khursevich, Galina K., Karabanov, Eugene B., Prokopenko, Alexander A., Williams, Douglas F., Kuzmin, Mikhail I., Fedenya, Svetlana A.		
21. Khursevich, Galina K., Karabanov, Eugene B., Prokopenko, Alexander A., Williams, Douglas F., Kuzmin, Mikhail I., Fedenya, Svetlana A. — Biostratigraphic significance of new fossil species of the diatom genera Stephanodiscus and Cyclotella from Upper Cenozoic deposits of Lake Baikal, Siberia	1	47
Kimura, Katsumi - see: Hollis, Christopher John and Kimura, Katsumi		
Kuzmin, Mikhail I. — see: Khursevich, Galina K., Karabanov, Eugene B., Prokopenko, Alexander A., Williams, Douglas F., Kuzmin, Mikhail I., Fedenya, Svetlana A.		
Langer, Martin - see: Hottinger, Lukas, Reiss, Zeev and Langer, Martin		
 Mai, Hartmut — New coccolithophorid taxa from Geulhemmerberg airshaft, Lower Paleocene, The Netherlands 	2	144
23. Meriç, Engin and Görmüs, Muhittin — The Genus Loftusia	S1	1
24. Muthukrishnan, Suresh and Saraswati, Pratul Kumar — Shape analysis of the nucleoconch of Lepidocyclina from Kutch - A taxonomic interpretation	1	87
Nestell, Merlynd K see: Pronina-Nestell, Galina P. and Nestell, Merlynd K.		
25. O'Connor, Barry — Buryella (Radiolaria, Artostrobiidae) from DSDP Site 208 and ODP Site 1121	1	1
Ortega, G see: Ottone, E. G., Holfeltz, G. D., Albanesi, G. L. and Ortega, G.		
 Ottone, E. G., Holfeltz, G. D., Albanesi, G. L. and Ortega, G. — Chitinozoans from the Ordovician Los Azules Formation, Central Precordillera, Argentina 	2	97
27. Özcan, Ercan, Sirel, Ercüment, Altıner, Sevinç Özkan and Çolakoðlu, Sinan — Late Paleocene Orthophragminae (foraminfera) from the Haymana-Polatlý Basin, central Turkey): description of a new taxon, Orbitoclypeus haymanaensis	4	339
Prokopenko, Alexander A. — see: Khursevich, Galina K., Karabanov, Eugene B., Prokopenko, Alexander A., Williams, Douglas F., Kuzmin, Mikhail I., Fedenya, Svetlana A.		
28, Pronina-Nestell, Galina P. and Nestell, Merlynd K. — Late Changhsingian foraminifers of the north-western Caucasus	3	205
Reiss, Zeev - see: Hottinger, Lukas, Reiss, Zeev and Langer, Martin		
Romero, Josep — see: Hottinger, Lukas, Romero, Josep and Caus, Esmeralda		
Saraswati, Pratul Kumar — see: Muthukrishnan, Suresh and Saraswati, Pratul Kumar		
Sirel, Ercüment — see: Özcan, Ercan, Sirel, Ercüment, Altıner, Sevinç Özkan and Çolakoğlu, Sinan		
29. Taylor, Barry A. and Haig, David W. — Barremian foraminifera from the Muderong Shale, oldest marine sequence in the Cretaceous of the Southern Carnarvon Basin, Western Australia	2	125
Thomas, Ellen — see: Gupta, Anil K., Joseph, Sudheer, and Thomas, Ellen; see also: Alegret, Laia and Thomas, Ellen		
Williams, Douglas F. — see: Khursevich, Galina K., Karabanov, Eugene B., Prokopenko, Alexander A., Williams, Douglas F., Kuzmin, Mikhail I., Fedenya, Svetlana A.		
Williams, Graham L see: Guerstein, G. Raquel, Williams, Graham L. and Fensome, Robert A.		
Ye, Mei — see: Feng, Qinglai, Zhang, Zhenfang and Ye, Mei		
Zhang Zhenfang — see: Feng Qinglai Zhang Zhenfang and Ye Mei		

Subject Index for 2001

NOTE: Names of new taxa are set in bold-face type. Numbers refer to papers listed in the author index.

algae, dasyclad Diplopora sinica, 8 Julpiaella, 8 Pseudodiplopora, 8 Triassic, Middle China, Guizhou, 8

Argentina Cenozoic dinoflagellates, 14 Ordovician chitinozoans, 26

Australia, western Cretaceous foraminifera, 29

biostratigraphy Paleocene Egypt, 12

Caucasus Permian, Upper foraminifera, 28

Cenozoic Argentina dinoflagellates, 14 Siberia, Lake Baikal diatoms, 21

Chile, northeren Neogene foraminifera, 20

China, Guizhou Triassic, Middle algae, dasyclad, 8

China, Xinjiang Ordovician, Middle radiolaria, 7

China, Yunnan Triassic, Middle radiolaria, 13

Chitinozoans
Eisenachkitina yolei, 26

Chitinozoans Ordovician Argentina, 26

Coccolithophorids
Paleocene, Lower, 22
Cruciplacolthius filigranus, 22
Prinsius scissuratus, 22
Prinsius simplex, 22

Vestern Australia foraminifera, 29 Japan radiolaria, 16 Mexico, northeastern foraminifera, 1

Diatoms
Cenozoic, Upper
Siberia, Lake Baikal, 21
Cyclotella comtaeformica var. spinata, 21
Cyclotella comtaeformica, 21
Cyclotella distincta, 21
Cyclotella iris var. insueta, 21
Cyclotella praeminuta, 21

Cyclotella tempereiformica, 21 Stephanodiscus yukonensis, 21 Stephanodiscus princeps, 21 Stephanodiscus williamsii, 21

dinoflagellates

Cannosphaeropsis quattrocchiae, 14

Cenozoic

Argentina, 14

Egypt Paleocene foraminiferal biostratigraphy, 12

foraminifera
Abadehella grandis, 28
Agathammina psebaensis, 28
Bathysiphon paleocenicus, 12
Buccicrenata primitiva, 6
Cretaceous

Western Australia, 29 Mexico, northeastern, 1 Elphidiidae shell architecture, 18

Graecodiscus kotlyarae, 28 Hemigordius nikitensis, 28 Hercochitina volkheimerii, 26 Jurassic, Upper

Middle East, 6 Langella malalabensis, 28 Lepidocyclina, subgenera shape analysis, 24 Loftusia matusmarui, 23

Loftusia, systematic overview, 23 Maastrichtian Turkey, 23

Midiella karinae, 28 Miocene Indian Ocean, 15

Neogene Chile, northern, 20 Orbitoclypeus haymanaensis, 27 Turkey, central, 27
Paleogene, Lower
Mexico, northeastern, 1
Pellatispirinae
shell architecture, 19
Pseudomidiella, 28
Pseudocolaniella longa, 28
Pseudomidiella labensis, 28
taphonymy
Mexico, Colorado River Delta, 2
Urushtenella, 28

Urushtenella latebrosa, 28

Indian Ocean Miocene foraminifera, 15

Paleocene, Late

apan Cretaceous, Late radiolaria, 16 Paleocene radiolaria, 16

Jurassic, Upper Middle East foraminifera, 6

Kutch Oliogocene-Miocene, 24

Maastrichtian Turkey foraminifera, 23

Mexico, Colorado River Delta foraminifera taphonymy, 2

Mexico, northeastern Creataceous, Upper foraminifera, 1

Middle East Jurassic, Upper foraminifera, 6

Miocene Indian Ocean foraminifera, 15

Neogene Chile, northern foraminifera, 20

Netherlands, Geulhemmerberg Paleocene, lower coccolithophorids, 22

Subject Index for 2001, continued

Ordovician

Chitinozoans

Argentina, 26

China, Xinjiang

radiolaria, 7

Paleocene

Japan

radiolaria, 16

South Pacific

radiolaria, 25

Turkey, central

foraminifera, 27

Netherlands, Geulhemmerberg coccolithophorids, 22

Paleogene, Lower

Mexico, northeastern

foraminifera, 1

Permian, Upper

Caucasus

foraminifers, 28

Radiolaria

Archaeospongoprunum muyinense, 13

Buryella, 25

Buryella helenae, 25

Buryella petrushevskayae, 25

Buryella tridica, 25

Late Cretaceous

Japan, 16

Neopaurinella deweveri, 13

Neopaurinella kozuri, 13

Ordovician, middle

China, Xinjiang, 7

Paleocene

Japan, 16

Paleocene, Late, 25

South Pacific, 25

Spongopyle? sanfilippoae, 25

Triassic, Middle

China, Yunnan, 13

Triassocampe coronata inflata, 13

Triassocampe dumitricai, 13

Triassocampe goricani, 13

Triassocampe relica, 13

Siberia, Lake Baikal

Cenozoic, Upper

diatoms, 21

South Pacific

Paleocene

radiolaria, 25

Triassic, Middle

China, Guizhou

dasyclad algae, 8

China, Yunnan

radiolaria, 13

Turkey

Maastrichtian

foraminifera, 23

Paleocene, late

foraminifera, 27

